

# Nebraska Public Power District

Always there when you need us

NLS2004049

ĩ

April 1, 2004

U.S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, D.C. 20555-0001

Subject: Licensee Event Report No. 2003-004-01 Cooper Nuclear Station, NRC Docket 50-298, DPR-46

The purpose of this correspondence is to forward a Licensee Event Report supplement.

Sincerely,

V. Chamble for

John Christensen Plant Manager

/dwv Enclosure

cc: Regional Administrator USNRC - Region IV

> Senior Project Manager USNRC - NRR Project Directorate IV-1

Senior Resident Inspector USNRC

NPG Distribution

**INPO Records Center** 

Records

IE22

COOPER NUCLEAR STATION P.O. Box 98 / Brownville, NE 68321-0098 Telephone: (402) 825-3811 / Fax: (402) 825-5211 www.nppd.com

# ATTACHMENT 3 LIST OF REGULATORY COMMITMENTS©

Correspondence Number: <u>NLS2004049</u>

ĩ

The following table identifies those actions committed to by Nebraska Public Power District (NPPD) in this document. Any other actions discussed in the submittal represent intended or planned actions by NPPD. They are described for information only and are not regulatory commitments. Please notify the Licensing & Regulatory Affairs Manager at Cooper Nuclear Station of any questions regarding this document or any associated regulatory commitments.

COMMITMENT	COMMITTED DATE OR OUTAGE
Replace the low pressure turbine rotors with new rotors	RE22
· · · · · · · · · · · · · · · · · · ·	

PROCEDURE 0.42	REVISION 13	I DACE 14 OF 10
		PAGE 14 OF 16
		المرتبية والمراجع و

NRC FORM 366 (7-2001) U.S. NUCLEAR REGUL COMM LICENSEE EVENT REPORT (LER) (See reverse for required number of digits/characters for each block) 1. FACILITY NAME Cooper Nuclear Station 4. TITLE Manual Reactor Scram Due To Main Turbine Hig <u>5. EVENT DATE</u> <u>6. LER NUMBER</u> MO DAY YEAR YEAR SEQUENTIAL NUMBER NO 05 26 2003 2003 - 004 - 01						SSION	Estima hours. indust E6), U bjs1@ (3150	ated burden p Reported k ry. Send com S. Nuclear R nrc.gov, and 0104) Office	err esso me legu to the	MB NO. 3150- response to comply ons learned are in its regarding burd latory Commission to Desk Officer, Offi Management and llection does not d	with this m corporated i en estimate n, Washingt ice of Inform Budget W	into the to the F on, DC 2 nation an asbingto	licens Record 0555- Id Reg In DC	mation colle ing process Is Managen 0001, or by ulatory Affai 20503 If a	and fed back to nent Branch (T-6 internet e-mail to rs, NEOB-10202 a means used to
		tion			_		2. DC	OCKET NU 050002				3. PAGE 1 OF 4			
4. TITLE					-		J						_		•••••
Manual Rea	actor Scr	am Due	e To M	lain Turbine	High	n Vibra	ation								
5. EVI	ENT DATE		6	. LER NUMBER		7.	REPOR	T DATE		8.	OTHER F.			NVOLVED	
мо	DAY	YEAR	YEAR	SEQUENTIAL		мо	IO DAY YEAR		F/	ACILITY NAME		DOCKET NUMBER			
		<b> </b>		NUMBER	NU		<u> </u>		+-			05000			
05	26	2003	2003	3 - 004 -	01	04	01	2004	["	ACILITY NAME		DOCKET NUMBER			
	_ <u></u>			11 THIS DED		SURM						_	-		t apply)
	9. OPERATING 1			.2201(b)		T	)3(a)(3)		Ť	50.73(a)(2)(ii)			¥	)(2)(ix)(A)	
10. POW	'ER	000		.2201(d)	1-		)3(a)(4)		╏─	50.73(a)(2)(iii			-	)(2)(x)	
LEVE		089	20.	.2203(a)(1)	1-	50.36(	c)(1)(i)	(A)	x	50.73(a)(2)(iv	)(A)	73	.71(a	)(4)	
			20.	2203(a)(2)(i)		50.36(	c)(1)(ii	)(A)		50.73(a)(2)(v)	(A)		.71(a	<u>, , , , , , , , , , , , , , , , , , , </u>	
			20	.2203(a)(2)(ii)		50.36(	c)(2)			50.73(a)(2)(v)	(B)		THER		t below or in
				.2203(a)(2)(iii)		50.46(	a)(3)(ii	)		50.73(a)(2)(v)	(C)	Specify in Abstract below or in NRC Form 366A			
				2203(a)(2)(iv)			a)(2)(i)		-	50.73(a)(2)(v)	<u> </u>				
				2203(a)(2)(v)		ļ	a)(2)(i)		4_	50.73(a)(2)(vi					مۇرىيە بىلى ئۇرۇپىيە ئىلمە جەربىيە رايىيە بىلىمە
				2203(a)(2)(vi)			a)(2)(i)		4_	50.73(a)(2)(vi					
in the second second	an an the second se		20	.2203(a)(3)(i)			a)(2)(ii		L	50.73(a)(2)(vi	n)(B)				
			<u> </u>	12.	LICE	ENSEE (	CONT/	ACT FOR T	-						
NAME Paul Fleming	. I iconci	na and I	Dogula	and Affairs N	10-00				1"	ELEPHONE NUM	•	le Area C 2) 825	•	7.4	
raul riening					_				1	DE DECCDIRE					<u> </u>
l		13.00	FLEIC		T		MPONENT FAILURE DESCRIBED IN TH								
CAUSE	SYSTEM	COM	PONENT	MANU- FACTURER	REI	PORTABLI IO EPIX	E	CAUSE	E SYSTEM		SYSTEM COMPONE		FA	IANU- CTURER	REPORTABLE TO EPIX
x	TA	T	RB	W120	1	Y									·
	14.	SUPPLE	MENT	AL REPORT E	T XPEC	TED				15. EXPE		MON	тн	DAY	YEAR
YES (If				UBMISSION D	_		X	NO		SUBMIS DAT					
16. ABSTRAC								mittan linac)				<u> </u>			
On Ma to 10. water Syste syster fully in The m mech the low Imme shutd the cr both f	ay 26, 20 2 mils. 7 level dro m Group ms, and iserted a nost prot anism is w pressu diate act own con ack is co aces of t	003, at A manu opped to o 2, 3, a trip of tl and syst oable ca consist ure turb tions tal dition. onsisten the last	1321 h al read o apprind 6 is he Rea tems o ause fo tent wi ine rot ken we An init t with four ro	tours, there ctor scram wo solations, sta actor Recircu controlling re or the turbing th age-relate ors with new ere to manua ial visual exa high cycle fa ows on both	was vas in ) incl art of ulatic acto e bla ed/en e bla ed/en v roto ally s am c ally s am c ulty LP1	a step nitiated hes be f High on pun r press de fail nd-of-l ors du cram of the t e. Ma and L	chan d from elow ir Press nps. 7 sure a ure in ife typ ring th the re urbine gnetic P2 sp	age in ma 89% po astrumen sure Cool An evalua and level the low be failures be failures be next re actor, trip blade ro c particle bare rotor	ain we it z lan atio re pre s. efu p ti ool ar s.	turbine vibra er. Subsequ tero, resultin at Injection at on of plant re sponded as essure turbin Long term of eling outage the main turb t specimen v nd eddy curro Blades with laced with th	ent to th g in Prir nd Read esponse designe he is ma correctiv hine, and vas obta ent testi crack i	ne scr nary ( ctor C e dete ed. terial e acti d plac ained, ng we ndica	am, Cont ore rmir con on v e th whi ere p	reactor tainmen Isolatior ned all c dition. T vill be to e unit in ich conc performe	vessel t Isolation n Cooling ontrol rods The failure replace a cold luded ed on
NRC FORM 366 (7-20	VI)														

NRC FORM 366A (1-2001)

#### U.S. NUCLEAR REGULATORY COMMISSION

# LICENSEE EVENT REPORT (LER)

1. FACILITY NAME	2. DOCKET	6. LER NUMBER				3. PAGE		
Chapper Nuclear Station	05000208	YEAR	SEQUENTIAL NUMBER	REVISION NUMBER	2	05	٨	
Cooper Nuclear Station	05000298	2003	004	01	۷	OF	4	

17. NARRATIVE (If more space is required, use additional copies of NRC Form 366A)

#### PLANT STATUS

Cooper Nuclear Station (CNS) was in Mode 1 (Run) at 89% power at the time of the manual reactor scram. Reactor power had been lowered from 100% in response to a main turbine high vibration.

#### BACKGROUND

The CNS turbine (EIIS:TRB) is an 1800 revolution per minute tandem-compound, non-reheat unit with 44-inch last stage blades. It consists of a double flow high pressure turbine and two double flow low pressure turbines. There are nine stages in the high pressure turbine and nine stages in each low pressure turbine. Exhaust steam from the high pressure turbine passes through moisture separators (EIIS:SEP) before entering the two low pressure turbines.

#### **EVENT DESCRIPTION**

On May 26, 2003, at 1321 hours, there was a step change in main turbine vibration indication (EIIS:VI) from less than 4 mils to 10.2 mils on the number five bearing. The Control Room indications were validated to be true with the locally installed monitoring system. A controlled shutdown to less than 25% power was unsuccessful as the bearing vibration slowly increased as power was reduced. The reactor was manually scrammed at 1727 hours followed by the manual trip of the main turbine. Maximum vibration indicated prior to the turbine trip was 12.3 mils.

Subsequent to the scram, reactor vessel water level dropped to approximately 30 inches below instrument zero, resulting in Primary Containment Isolation System Group 2, 3, and 6 isolations (EIIS:JM), start of High Pressure Coolant Injection (HPCI) (EIIS:BJ) and Reactor Core Isolation Cooling (RCIC) (EIIS:BN) systems, and automatic trip of the Reactor Recirculation pumps. An evaluation of plant response determined all control rods fully inserted and systems controlling reactor pressure and level responded as designed.

With no Reactor Recirculation pumps in-service, flow of cold water from the Control Rod Drive system and from reactor feedwater collected in the bottom head region. The cold water influx caused the bottom head region of the reactor to cool rapidly. This resulted in the reactor vessel drain temperature lowering from 389 degrees Fahrenheit to 279 degrees Fahrenheit during a one hour period, exceeding the 100 degrees per hour Technical Specifications cooldown limit. With the lower head cooling at a higher rate than the saturation temperature of the reactor pressure vessel, the Technical Specifications pressure-temperature curve was also exceeded for temperatures in the lower head region. Reactor pressure was lowered to restore plant parameters within the limits of the pressure-temperature curve.

At 2340, on May 26, 2003, the operators commenced slowly raising reactor water level to promote natural circulation. At approximately 0330 on May 27, 2003, as water level reached 48 inches above instrument zero, natural circulation started causing a heatup of the bottom head. The bottom head metal temperatures rose from 137 degrees Fahrenheit to 242 degrees Fahrenheit in a one hour period exceeding the Technical Specifications limit of 100 degrees per hour. The heatup rate limit for the bottom head drain temperature was subsequently exceeded at 0625 when Shutdown Cooling was placed in service. The drain temperature rapidly went from 109 degrees Fahrenheit to 279 degrees Fahrenheit.

An engineering assessment of the thermal transients and exceeding the Technical Specifications pressuretemperature limits demonstrates that adequate structural integrity is maintained for the reactor pressure vessel. Supporting stress and fatigue analyses show the fatigue impact of the scram event is not significant.

NRC FORM 366A (1-2001)			U.S. NUC	LEAR REGU	JLATOR	RY COM	VISSION	
	LICENSEE EVENT REPORT (LER)							
1. FACILITY NAME	2. DOCKET	2. DOCKET 6. LER NU			3. PAGE			
Cooper Nuclear Station	05000208	YEAR	SEQUENTIAL NUMBER	REVISION NUMBER	2	OF		
Cooper Nuclear Station	05000298	2003	004	01	3	Ur	4	

17. NARRATIVE (If more space is required, use additional copies of NRC Form 366A)

The HPCI and RCIC actuations, and Reactor Recirculation pump trips occur at the Level 2 Technical Specifications setpoint of 42 inches below instrument zero. A review of the setpoint calculation determined that the actual trip point of the related instruments could be lowered while still maintaining adequate margin to the Technical Specifications setpoint based on the approved setpoint methodology for CNS. Lowering the setpoint reduces the probability of a loss of forced circulation in the reactor vessel and challenges to safety systems if a similar event were to occur in the future. Prior to plant startup from the forced outage, the settings of the instruments related to the Level 2 setpoint were adjusted from 25.59 inches below instrument zero to 33.43 inches below instrument zero.

## **BASIS FOR REPORT**

This event is reportable in accordance with 10 CFR 50.73(a)(2)(iv)(A) as "any event or condition that resulted in manual or automatic actuation of any of the systems listed in paragraph (a)(2)(iv)(B) of this section." The following systems from paragraph (a)(2)(iv)(B) actuated during this event: Reactor Protection System, HPCI, RCIC, and Containment Isolation System Groups 2 and 6.

## CAUSE

The most probable cause for the turbine blade failure in the low pressure turbine is material condition. The failure mechanism is consistent with age-related/end-of-life type failures. Long term corrective action will be to replace the low pressure turbine rotors with new rotors.

## SAFETY SIGNIFICANCE

The May 26, 2003, scram and the associated plant and operator responses fall within the bounds of CNS probabilistic risk assessment transient initiator T3A. The T3A transient scenario contains the following sequence of events:

This transient occurs when the reactor scrams due to various trips such as manual scram, turbine-generator trip or other automatic trip signals without a loss of offsite power. This transient does not result in an immediate loss of the condenser as a heat sink but can cause trip of the feedwater system. The feedwater system can be restarted once the trip signal is removed.

The risk significance of this event does not significantly affect the CNS risk as described by the probabilistic risk assessment and established by the baseline reliability of equipment or systems. The use of the condenser as a heat sink during shutdown was not affected by the event and the actual damage was limited to the main turbine components. The risk is considered to be much less than the 1E-06 threshold for risk significant changes in core damage frequency. The condition does not challenge a fuel, reactor coolant pressure, primary containment, or secondary containment boundary. The condition does not impact the plant's ability to safely shutdown or maintain the reactor in a safe shutdown condition. The plant was not placed in an unanalyzed condition nor was there any impact on compliance to plant license or design requirements for safety functions or important to safety component functions. Consequently, the safety significance of this event is very low.

NRC FORM	366A
(1-2001)	

## U.S. NUCLEAR REGULATORY COMMISSION

#### LICENSEE EVENT REPORT (LER)

1. FACILITY NAME	2. DOCKET	6. LER NUMBER				3. PAGE		
Cooper Nuclear Station	05000000	YEAR	SEQUENTIAL NUMBER	REVISION NUMBER	4	05		
	05000298	2003	004	01	4	OF	4	

17. NARRATIVE (If more space is required, use additional copies of NRC Form 366A)

# CORRECTIVE ACTIONS

**Immediate Actions:** 

- 1. Manually scrammed the reactor, tripped the main turbine, and placed the unit in a cold shutdown condition.
- 2. Obtained initial visual exam of the blade root specimen, which concluded the crack is consistent with high cycle fatigue.
- 3. Performed magnetic particle and eddy current testing on both faces of the last four rows on both LP1 and LP2 spare rotors.
- 4. Replaced blades with crack indications on the spare rotors.
- 5. Replaced the in-service LP1 and LP2 low pressure rotors with the spare rotors.

Long Term Actions:

Long term corrective action will be to replace the low pressure turbine rotors with new rotors during the next refueling outage.

# PREVIOUS EVENTS

There have been no recent reportable events related to turbine vibration at CNS. LER 2003-003 documents exceeding the Technical Specifications heat-up rate limit. LER 94-015 documents excessive heat-up and cooldown rates during stratification events.